			1. CONTRACT ID CODE		PAGE OF PAGES
AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT					1 4
2. AMENDMENT/MODIFICATION NO. 55	3. EFFECTIVE DATE See Block 16C	REQUISITION	ION/PURCHASE REQ. NO. 5. PROJECT NO. (If app.		
6. ISSUED BY CODE		7. ADMINIST	ERED BY (If other than Item 6)	C	CODE
John F. Kennedy Space Center, Procurement Office –OP-OS – C Kennedy Space Center, FL 328	DIN				
8. NAME AND ADDRESS OF CONTRACTOR (No	street, county, State, and Zio Cod	(x)	9A. AMENDMENT OF SOLIC	ITATIC	N NO.
5	, salvot, sourty, otato, and zip ood	(^)			
OAO Corporation			9B. DATED (SEE ITEM 11)		
7375 Executive Place					
Seabrook, MD 20706			10A. MODIFICATION OF COM		
			NAS5-98144/	NNF	K05OA14D
			10B. DATED (SEE ITEM 13)		
· !	LITY CODE		December 1, 2004	4	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS					F 5
The above numbered solicitation is amended a extended. Offers must acknowledge receipt of this amendment (a) By completing Items 8 and 15, and returning By separate letter or telegram which includes a refer THE PLACE DESIGNATED FOR THE RECEIPT OF virtue of this amendment you desire to change an oft to the solicitation and this amendment, and is received.	prior to the hour and date specified copies of the amendment; (b) By a ence to the solicitation and amendment OFFERS PRIOR TO THE HOUR are already submitted, such change a	in the solicitation acknowledging re- nent numbers. F. AND DATE SPE may be made by	n or as amended, by one of the faceipt of this amendment on each AILURE OF YOUR ACKNOWLE CIFIED MAY RESULT IN REJE	ollowin h copy EDGEN CTION	ig methods: of the offer submitted; or (c) MENT TO BE RECEIVED AT I OF YOUR OFFER. If by
12. ACCOUNTING AND APPROPRIATION DATA	(If required)				
No Change					
13. THIS ITEM APPLIES ONLY TO MODIFICATION	S OF CONTRACTS/ORDERS; IT N	MODIFIES THE	CONTRACT/ORDER NO. AS D	ESCRI	BED IN ITEM 14.
Secti B. THE ABOVE NUMBERED CONTRACT. appropriation date, etc.) SET FORTH IN ITE				chang	es in paying office,
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: FAR CLAUSE 52.212-4 CONTRACT TERMS AND CONDITIONS - COMMERCIAL ITEMS, (C) CHANGES					
Secti D. OTHER (Specify type of modification an	d authority)				
E. IMPORTANT: Contractor [X] found. is	not, [] is required to sign th	is document a	nd return copies to	the is	ssuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION KENNEDY SPACE CENTER Subject: Incorporate Quarte	N (Organized by UCF section head NTER - ODIN SE	dings, including s RVICES	solicitation/contract subject matte		
Except as provided herein, all terms and conditions of	the document referenced in Itom 9/	A or 10A as here	etofore changed, remains uncha	naed a	nd in full force and effect
15A. NAME AND TITLE OF SIGNER (Type or print)			TITLE OF CONTRACTING OF		
Martha E. Knox		Pen	elope A. Hale		
Contracts Manager		Con	tracting Officer		
15B. CONTRACTOR/OFEEROR	15C. DATE SIGNED 1	6B. UNITED ST	TATES OF AMERICA		16C, DATE SIGNED
Marthe E. 16mg	2/16/06 B	Y Flace	los a Nale	-	2/22/2001
(Signature of person authorized to sign) NSN 7540-01-152-8070	30-105		atuile of Contracting Officer)	D FO	RM 30 (Rev. 10-83)
	30 100		OIVIEDVI		55 (1.57. 15 55)

PREVIOUS EDITION UNUSABLE

Prescribed by GSA FAR (48 CFR) 53.243

- 1. The purpose of this modification is to incorporate Attachment K, Listing of Accepted Seat Certifications, and the accepted systems for Quarter 29 as defined in paragraphs 4 and 5.
- 2. The listing of accepted seat certifications is hereby incorporated into Attachment K of the Delivery Order. Slip pages for Delivery Order pages K-1 though K-3 are attached to this Modification.
- 3. Part VII, List of Documents, Exhibits, and Other Attachments, is revised to reflect the change in Attachment K. The slip page for Delivery Order page VIII-1 is attached to this Modification.
- 4. The following Qtr 29 PC and MAC seat configurations are hereby accepted and incorporated into Attachment K of the Delivery Order.

	Platform	System Configuration	Date Certified	Rating
Seat		, ,		J
GP1 - Entry	PC-Desktop	HP DC7600, P4, 2.8 GHz	January 9, 2006	74%
GP2 - Mid Range	PC-Desktop	HP DC7600, P4, 3.0 GHz	January 9, 2006	77.8%
SE1/SE2 High End	PC-Desktop	HP DC7600, P4, 3.4 GHz	January 9, 2006	87.4%
SE2 - Premium	PC-Desktop	HP XW6200, P4, 3.4 GHz	January 9, 2006	94.5%
GP3 – Entry	PC-Laptop	HP NC6230, 1.73 GHz	January 9, 2006	78.3%
GP3 - Mid Range	PC-Laptop	HP NC8230, 1.86 GHz	January 9, 2006	88.1%
GP3 – High End	PC-Laptop	HP NC8230, 2.0 GHz	January 9, 2006	92.3%
GP3 - Lightweight	PC-Laptop	HP NC4200, 1.86 GHz	January 9, 2006	88.4%
GP3 – Tablet	PC-Laptop	HP TC4200, 2.0GHz*	January 9, 2006	86.5%
GP3 – Tablet	PC-Laptop	HP TC1100, 1.2 GHz*	January 9, 2006	70.2%
GP1 - Entry	MAC-Desktop	Apple iMac G5, 1.9 GHz	January 9, 2006	68.5%
GP2 - Mid Range	MAC-Desktop	N/A**		
SE1/SE2 - High End	MAC-Desktop	Apple PowerMac G5, 2.0 GHz	January 9, 2006	105.1%
SE2 – Premium	MAC-Desktop	Apple PowerBook G5 Quad, 2.5 GHz	January 9, 2006	100%
GP3 - Mid Range	MAC-Laptop	Apple PowerBook G4, 1.67 GHz	January 9, 2006	97.9%

^{*} Approval is granted for the Waiver Requests dated January 9, 2006 from OAO for the GP3-Tablets, HP TC4200 and HP TC1100.

- 5. Copies of the signed certifications for Quarter 29 PC and MAC seats are attached (30 pages).
- 6. All other terms and conditions of the Delivery Order remain unchanged and in full force and effect.

^{**}Approval is granted for the Waiver Request dated January 9, 2006 from OAO for the Mac GP2 Desktop MidRange system. At such time that Apple offers a system configured as a GP2, OAO will have performance testing completed by Alterion and the system will be included in future submissions.

PART VIII LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

Attachment Number	Title	Dated	Number of pages
А	PRICE LIST FOR YEARS 1, 2, 3	Dec. 1, 2004	82
В	SUMMARY OF EXPANDED MA2 MAINTENANCE SUPPORT	Feb.27, 2001	1
С	DATA REQUIREMENT DESCRIPTIONS	Dec. 1, 2004	20
D	SOFTWARE TRIAGE LIST (RESERVED)	N/A	N/A
Е	REVISED SEAT AND SERVICE LEVEL TABLE E	Dec. 1, 2004	17
F	LIST OF INSTALLATION-ACCOUNTABLE GOVERNMENT PROPERTY	Nov. 17, 2005	4
G	LIST OF GOVERNMENT-FURNISHED PROPERTY (RESERVED)	N/A	N/A
Н	LISTING OF PRINTERS SUPPORTED AS SHARED PERIPHERALS	Dec 2005	10
I	PRICE LIST FOR TONER REIMBURSEMENT	Dec 2005	4
J	APPROPRIATION AND ACCOUNTING DATA	Dec, 1, 2004	1
К	LISTING OF ACCEPTED SEAT CERTIFICATIONS	Jan 9, 2006	2

ATTACHMENT K - LISTING OF ACCEPTED SEAT CERTIFICATIONS

Reference: Part III, Section B, Item 8, SEMI-ANNUAL ATTACHMENT R CONFIGURATION PROCESS

The systems that have been certified and accepted by the Government are set forth below:

Q26 (Apr 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz Apr. 4, 2005 81.5% Q26 (Apr 2005) GP2 - Mid Range PC-Desktop HP DC7100, P4, 3.2 GHz Apr. 4, 2005 89.3% Q26 (Apr 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz Apr. 4, 2005 89.3% Q26 (Apr 2005) GP3 - Entry PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 79.7% Q26 (Apr 2005) GP3 - Mid Range PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 79.7% Q26 (Apr 2005) GP3 - High End PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 81.6% Q26 (Apr 2005) GP3 - High End PC-Laptop HP Latitude NC8000, 400 Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Tablet PC-Laptop HP Latitude NC4010, 1.8 Apr. 4, 2005 95.5% Q26 (Apr 2005) GP3 - Tablet PC-Laptop Toshiba M200, 1.7 GHz Apr. 4, 2005 71.3% Q26 (Apr 2005) GP3 - Tablet PC-Laptop The TC1100, 1.1 GHz Apr. 4, 2005 77.5% <	Quarter	Seat	Platform	System Configuration	Date Certified	Rating
Q26 (Apr 2005) SE1/SE2 High End PC-Desktop HP NW6200, P4, 3.2 GHz Apr. 4, 2005 94.9% Q26 (Apr 2005) SE2 - Premium PC-Laptop HP XW6200, P4, 3.2 GHz Apr. 4, 2005 94.9% Q26 (Apr 2005) GP3 - Entry PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 79.7% GH2 GH2	Q26 (Apr 2005)	GP1 - Entry	PC-Desktop	HP DC7100, P4, 2.80 GHz	Apr. 4, 2005	81.5%
Q26 (Apr 2005) SE1/SE2 High End PC-Desktop HP NW6200, P4, 3.2 GHz Apr. 4, 2005 94.9% Q26 (Apr 2005) SE2 - Premium PC-Laptop HP XW6200, P4, 3.2 GHz Apr. 4, 2005 94.9% Q26 (Apr 2005) GP3 - Entry PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 79.7% GH2 GH2	Q26 (Apr 2005)	GP2 - Mid Range	PC-Deskton	HP DC7100 P4 3.0 GHz	Apr 4 2005	85.6%
Q26 (Apr 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 32 GHz Apr. 4, 2005 94.0% Q26 (Apr 2005) GP3 - Entry PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 79.7% Q26 (Apr 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8000, 1.6 Apr. 4, 2005 81.6% Q26 (Apr 2005) GP3 - High End PC-Laptop HP Latitude NC8000, 400 Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Lightweight PC-Laptop HP Latitude NC4010, 1.8 Apr. 4, 2005 95.5% Q26 (Apr 2005) GP3 - Tablet PC-Laptop Toshiba M200, 1.7 GHz Apr. 4, 2005 95.5% Q26 (Apr 2005) GP3 - Tablet PC-Laptop Toshiba M200, 1.7 GHz Apr. 4, 2005 95.1% Q26 (Apr 2005) GP3 - Tablet PC-Laptop Toshiba M200, 1.7 GHz Apr. 4, 2005 95.1% Q26 (Apr 2005) GP1 - Entry MAC-Desktop Apple IMac GS, 1.8 GHz Apr. 4, 2005 77.3% Q26 (Apr 2005) SE1/SE2 - High MAC-Desktop Apple PowerBook GS Dual Apr. 4, 2005 100% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Q26 (Apr 2005) GP3 - Entry PC-Laptop HP Latitude NC6000, 1.6 Apr. 4, 2005 79.7% GHz GH						
GHz						
Q26 (Apr 2005) GP3 - High End PC-Laptop HP Latitude NC8000, 1.6 Apr. 4, 2005 100% MHz HP Latitude NC8000, 400 Apr. 4, 2005 100% MHz Apr. 4, 2005 100% GP3 - Tablet PC-Laptop HP Latitude NC4010, 1.8 Apr. 4, 2005 95.5% GHz GHz Apr. 4, 2005 100% GP3 - Tablet PC-Laptop HP TC1100, 1.1 GHz Apr. 4, 2005 71.3% Apr. 4, 2005 GP3 - Tablet PC-Laptop Apple IMac G5, 1.6 GHz Apr. 4, 2005 77.5% Apple Q26 (Apr 2005) GP1 - Entry MAC-Desktop Apple IMac G5, 1.8 GHz Apr. 4, 2005 77.5% Apple PowerBook G4, 1.67 Apr. 4, 2005 100% GP3 - Mid Range MAC-Desktop Apple PowerBook G4, 1.67 Apr. 4, 2005 100% App	Q20 (7.p. 2000)	Or o Linkry	Laptop		7,511 1, 2000	701770
GHz	Q26 (Apr 2005)	GP3 - Mid Range	PC-Laptop		Apr. 4, 2005	81.6%
MHz	, , ,				' '	
Q26 (Apr 2005) GP3 – Lightweight PC-Laptop HP Latitude NC4010, 1.8 GHz Apr. 4, 2005 95.5% Q26 (Apr 2005) GP3 – Tablet PC-Laptop Toshiba M200, 1.7 GHz Apr. 4, 2005 95.1% Q26 (Apr 2005) GP3 – Tablet PC-Laptop HP TC1100, 1.1 GHz Apr. 4, 2005 71.3% Q26 (Apr 2005) GP1 – Entry MAC-Desktop Apple iMac G5, 1.8 GHz Apr. 4, 2005 77.5% Q26 (Apr 2005) GP2 – Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz Apr. 4, 2005 88.2% Q26 (Apr 2005) SE1/SE2 - High MAC-Desktop Apple iMac G5, 1.8 GHz Apr. 4, 2005 88.2% Q26 (Apr 2005) SE2 – Premium MAC-Desktop Apple PowerBook G5 1.8 Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G5 Dual Apr. 4, 2005 100% Q27 (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz July 1, 2005 83.5% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 89.3% <	Q26 (Apr 2005)	GP3 – High End	PC-Laptop	HP Latitude NC8000, 400	Apr. 4, 2005	100%
GHz						
Q26 (Apr 2005) GP3 – Tablet PC-Laptop Toshiba M200, 1.7 GHz Apr. 4, 2005 95.1% Q26 (Apr 2005) GP3 – Tablet PC-Laptop HP TC1100, 1.1 GHz Apr. 4, 2005 71.3% Q26 (Apr 2005) GP1 – Entry MAC-Desktop Apple iMac GS, 1.8 GHz Apr. 4, 2005 82.8% Q26 (Apr 2005) GP2 - Mid Range MAC-Desktop Apple iMac GS, 1.8 GHz Apr. 4, 2005 88.2% Q26 (Apr 2005) SE1/SE2 - High End MAC-Desktop Apple PowerBook GS, 1.8 GHz Apr. 4, 2005 100% Q26 (Apr 2005) SE2 – Premium MAC-Desktop Apple PowerBook GS Dual Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook GS Dual Apr. 4, 2005 100% Q27 (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz July 1, 2005 81.5% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) SE1/SE2 High End PC-Laptop HP Latitude NC6230, 1.86 July 1, 2005 90.5%	Q26 (Apr 2005)	GP3 – Lightweight	PC-Laptop	· ·	Apr. 4, 2005	95.5%
C26 (Apr 2005) GP3 - Tablet PC-Laptop HP TC1100, 1.1 GHz Apr. 4, 2005 71.3%				_		
Q26 (Apr 2005) GP1 - Entry MAC-Desktop Apple iMac GS, 1.6 GHz Apr. 4, 2005 77.5% Q26 (Apr 2005) GP2 - Mid Range MAC-Desktop Apple iMac GS, 1.8 GHz Apr. 4, 2005 88.2% Q26 (Apr 2005) SE1/SE2 - High End MAC-Desktop Apple PowerBook GS, 1.8 GHz Apr. 4, 2005 100% Q26 (Apr 2005) SE2 - Premium MAC-Desktop Apple PowerBook GS Dual Apr. 4, 2005 100% Q26 (Apr 2005) SE2 - Premium MAC-Desktop Apple PowerBook GS Dual Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Mid Range PC-Desktop MAC-Laptop Apple PowerBook GS Dual Apr. 4, 2005 100% Q27 (July 2005) GP1 - Entry PC-Desktop MAC-Laptop GHz HP DC7100, P4, 2.80 GHz July 1, 2005 81.5% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.0 GHz July 1, 2005 85.6% 92.7 Q27 (July 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.86 GHz July 1, 2005 80.4% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 94.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC420, 1.86 GHz July 1, 2005 93.8%						
Q26 (Apr 2005) GP2 - Mid Range MAC-Desktop End Apple iMac G5, 1.8 GHz Apr. 4, 2005 88.2% Q26 (Apr 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz Apr. 4, 2005 100% Q26 (Apr 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz Apr. 4, 2005 100% Q27 (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz July 1, 2005 81.5% Q27 (July 2005) GP2 - Mid Range PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 85.6% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP XW6200, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz July 1, 2005 89.3% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 90.5% Q27 (July 2005) GP3 - Lightweight PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP C4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005						
Q26 (Apr 2005) SE1/SE2 - High End MAC-Desktop GHz Apple PowerMac G5, 1.8 GHz Apr. 4, 2005 100% GHz Q26 (Apr 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Mid Range MAC-Laptop GHz Apple PowerBook G4, 1.67 Apr. 4, 2005 100% Q27 (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz GHz July 1, 2005 81.5% Q27 (July 2005) GP2 - Mid Range PC-Desktop HP DC7100, P4, 3.0 GHz GP2 July 1, 2005 July 1, 2005 85.6% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz GP3 July 1, 2005 89.3% 89.3% Q27 (July 2005) SE2 - Premium PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 89.3% 89.3% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz July 1, 2005 89.3% Q27 (July 2005) GP3 - High End GP3 - Lightweight PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 94.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4100, 1.2 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop						
End						
Q26 (Apr 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual Apr. 4, 2005 100% Q26 (Apr 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 Apr. 4, 2005 100% Q27 (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz July 1, 2005 81.5% Q27 (July 2005) GP2 - Mid Range PC-Desktop HP DC7100, P4, 3.0 GHz July 1, 2005 85.6% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.0 GHz July 1, 2005 89.3% Q27 (July 2005) SE2 - Premium PC-Desktop HP W6200, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) SE2 - Premium PC-Laptop HP Latitude NC6230, 1.73 July 1, 2005 80.4% Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP C4200, 1.86 GHz July 1, 2005 87.2%	Q26 (Apr 2005)		MAC-Desktop		Apr. 4, 2005	100%
Q26 (Apr 2005) GP3 - Mid Range MAC-Laptop GHz	000 (4 0005)				4 4 9995	1000/
Car (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz July 1, 2005 81.5%						
Q27 (July 2005) GP1 - Entry PC-Desktop HP DC7100, P4, 2.80 GHz July 1, 2005 81.5% Q27 (July 2005) GP2 - Mid Range PC-Desktop HP DC7100, P4, 3.0 GHz July 1, 2005 85.6% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz July 1, 2005 94.0% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 July 1, 2005 80.4% Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 July 1, 2005 94.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP Latitude NC4200, 1.86 July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% <	Q26 (Apr 2005)	GP3 - Mid Range	MAC-Laptop		Apr. 4, 2005	100%
Q27 (July 2005) GP2 - Mid Range PC-Desktop HP DC7100, P4, 3.0 GHz July 1, 2005 85.6% Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz July 1, 2005 94.0% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 July 1, 2005 80.4% Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 July 1, 2005 94.8% Q27 (July 2005) GP3 - Lightweight PC-Laptop HP Latitude NC4200, 1.86 July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC2100, 1.2 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 77.5% <	007 (I.d., 2005)	CD4 Fatar	DC Dealston		Luly 4, 2005	04.50/
Q27 (July 2005) SE1/SE2 High End PC-Desktop HP DC7100, P4, 3.2 GHz July 1, 2005 89.3% Q27 (July 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz July 1, 2005 94.0% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz July 1, 2005 80.4% Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 GHz July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 94.8% Q27 (July 2005) GP3 - Lightweight PC-Laptop HP Latitude NC4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 77.5% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 1						
Q27 (July 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz July 1, 2005 94.0% Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 July 1, 2005 80.4% Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 July 1, 2005 94.8% Q27 (July 2005) GP3 - Lightweight PC-Laptop HP Latitude NC4200, 1.86 July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 77.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100%						
Q27 (July 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz July 1, 2005 80.4% Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 GHz July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 94.8% Q27 (July 2005) GP3 - Lightweight PC-Laptop HP Latitude NC4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 87.2% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High MAC-Desktop Apple PowerBook G5, 1.8 July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 July 1, 2005 10						
GHz						
Q27 (July 2005) GP3 - Mid Range PC-Laptop HP Latitude NC8230, 1.86 GHz July 1, 2005 90.5% Q27 (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 GHz July 1, 2005 94.8% Q27 (July 2005) GP3 - Lightweight PC-Laptop HP Latitude NC4200, 1.86 GHz GHz July 1, 2005 93.8% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 July 1, 2005 87.2% Q27 (July 2005) GP3 - Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q28 (Oct 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 90.2%	Q27 (July 2005)	GP3 - Entry	РС-цартор		July 1, 2005	00.476
Car (July 2005) GP3 - High End PC-Laptop HP Latitude NC8230, 2.0 GHz GHz	Q27 (July 2005)	GP3 - Mid Range	PC-Lanton		July 1 2005	90.5%
Q27 (July 2005) GP3 – Lightweight PC-Laptop HP Latitude NC4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 9	Q	o. oa . tango	. 0 _0,10p		Jan., 1, 2000	00.070
Q27 (July 2005) GP3 – Lightweight PC-Laptop HP Latitude NC4200, 1.86 GHz July 1, 2005 93.8% Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 9	Q27 (July 2005)	GP3 – High End	PC-Laptop	HP Latitude NC8230, 2.0	July 1, 2005	94.8%
Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1%<	,	J J				
Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC4200, 1.86 GHz July 1, 2005 87.2% Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1%<	Q27 (July 2005)	GP3 – Lightweight	PC-Laptop	HP Latitude NC4200, 1.86	July 1, 2005	93.8%
Q27 (July 2005) GP3 – Tablet* PC-Laptop HP TC1100, 1.2 GHz July 1, 2005 74.5% Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerBook G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>					-	
Q27 (July 2005) GP1 - Entry MAC-Desktop Apple iMac G5, 1.6 GHz July 1, 2005 77.5% Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual Apple PowerBook G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>87.2%</td></td<>						87.2%
Q27 (July 2005) GP2 - Mid Range MAC-Desktop Apple iMac G5, 1.8 GHz July 1, 2005 88.2% Q27 (July 2005) SE1/SE2 - High End MAC-Desktop Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 October 4, 2005 80.4%						
Q27 (July 2005) SE1/SE2 - High End MAC-Desktop GHz Apple PowerMac G5, 1.8 GHz July 1, 2005 100% Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range GP3 - Mid Range GHz MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 July 1, 2005 GHz 100% Q28 (Oct 2005) GP1 - Entry GP2 - Mid Range GP3 - Mid Range GP3 - Mid Range GP3 - Mid Range GP3 - Mid Range GP4 - Desktop GP3 - Mid Range GP3 - Desktop GP3 - Mid Range GP4 - Desktop GP4, 3.0 GHz October 4, 2005 GP3 - Mid Range GP3 - Desktop GP3 - Desktop GP4, 3.4 GHz October 4, 2005 GP3 - Mid Range GP4 - Desktop GP4, 3.4 GHz October 4, 2005 GP3 - Mid Range GP4 - Desktop GP4, 3.2 GHz October 4, 2005 GP3 - Mid Range GP4 - Mi						
End GHz Q27 (July 2005) SE2 – Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 October 4, 2005 80.4%						
Q27 (July 2005) SE2 - Premium MAC-Desktop Apple PowerBook G5 Dual July 1, 2005 100% Q27 (July 2005) GP3 - Mid Range MAC-Laptop Apple PowerBook G4, 1.67 GHz July 1, 2005 100% Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 October 4, 2005 80.4%	Q27 (July 2005)	_	MAC-Desktop		July 1, 2005	100%
Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 October 4, 2005 80.4% GHz GHz GHz October 4, 2005 80.4%	Q27 (July 2005)		MAC-Desktop		July 1, 2005	100%
Q28 (Oct 2005) GP1 - Entry PC-Desktop HP DC7600, P4, 2.8 GHz October 4, 2005 76.3% Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz October 4, 2005 80.4% GHz GHz GHz October 4, 2005 80.4%						
Q28 (Oct 2005) GP2 - Mid Range PC-Desktop HP DC7600, P4, 3.0 GHz October 4, 2005 80.2% Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 October 4, 2005 80.4% GHz GHz October 4, 2005 80.4%					· ·	
Q28 (Oct 2005) SE1/SE2 High End PC-Desktop HP DC7600, P4, 3.4 GHz October 4, 2005 90.1% Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz October 4, 2005 80.4% GHz GHz GHz August 1.73 GHz But 1.75 GHz B				HP DC7600, P4, 2.8 GHz	October 4, 2005	76.3%
Q28 (Oct 2005) SE2 - Premium PC-Desktop HP XW6200, P4, 3.2 GHz October 4, 2005 94.0% Q28 (Oct 2005) GP3 - Entry PC-Laptop HP Latitude NC6230, 1.73 GHz October 4, 2005 80.4%				HP DC7600, P4, 3.0 GHz	October 4, 2005	80.2%
Q28 (Oct 2005) GP3 – Entry PC-Laptop HP Latitude NC6230, 1.73 October 4, 2005 80.4%	Q28 (Oct 2005)	SE1/SE2 High End	PC-Desktop		October 4, 2005	90.1%
GHz						
	Q28 (Oct 2005)	GP3 – Entry	PC-Laptop		October 4, 2005	80.4%
	Q28 (Oct 2005)	GP3 - Mid Range	PC-Laptop		October 4, 2005	90.5%

			GHz		
Quarter	Seat	Platform	System Configuration	Date Certified	Rating
Q28 (Oct 2005)	GP3 – High End	PC-Laptop	HP Latitude NC8230, 2.0 GHz	October 4, 2005	94.8%
Q28 (Oct 2005)	GP3 – Lightweight	PC-Laptop	HP Latitude NC4200, 1.86 GHz	October 4, 2005	93.8%
Q28 (Oct 2005)	GP3 – Tablet*	PC-Laptop	HP TC4200, 1.86 GHz	October 4, 2005	87.2%
Q28 (Oct 2005)	GP3 – Tablet*	PC-Laptop	HP TC1100, 1.2 GHz	October 4, 2005	74.5%
Q28 (Oct 2005)	GP1 - Entry	MAC-Desktop	Apple iMac G5, 1.8 GHz	October 4, 2005	88.2%
Q28 (Oct 2005)	GP2 - Mid Range	MAC-Desktop	Apple iMac G5, 2.0 GHz	October 4, 2005	90.8%
Q28 (Oct 2005)	SE1/SE2 - High End	MAC-Desktop	Apple PowerMac G5, 2.0 GHz	October 4, 2005	100%
Q28 (Oct 2005)	SE2 – Premium	MAC-Desktop	Apple PowerBook G5 Dual, 2.7 GHz	October 4, 2005	100%
Q28 (Oct 2005)	GP3 - Mid Range	MAC-Laptop	Apple PowerBook G4, 1.67 GHz	October 4, 2005	100%
Q29 (Jan 2006)	GP1 - Entry	PC-Desktop	HP DC7600, P4, 2.8 GHz	January 9, 2006	74%
Q29 (Jan 2006)	GP2 - Mid Range	PC-Desktop	HP DC7600, P4, 3.0 GHz	January 9, 2006	77.8%
Q29 (Jan 2006)	SE1/SE2 High End	PC-Desktop	HP DC7600, P4, 3.4 GHz	January 9, 2006	87.4%
Q29 (Jan 2006)	SE2 - Premium	PC-Desktop	HP XW6200, P4, 3.4 GHz	January 9, 2006	94.5%
Q29 (Jan 2006)	GP3 – Entry	PC-Laptop	HP NC6230, 1.73 GHz	January 9, 2006	78.3%
Q29 (Jan 2006)	GP3 - Mid Range	PC-Laptop	HP NC8230, 1.86 GHz	January 9, 2006	88.1%
Q29 (Jan 2006)	GP3 – High End	PC-Laptop	HP NC8230, 2.0 GHz	January 9, 2006	92.3%
Q29 (Jan 2006)	GP3 – Lightweight	PC-Laptop	HP NC4200, 1.86 GHz	January 9, 2006	88.4%
Q29 (Jan 2006)	GP3 – Tablet	PC-Laptop	HP TC4200, 2.0GHz*	January 9, 2006	86.5%
Q29 (Jan 2006)	GP3 – Tablet	PC-Laptop	HP TC1100, 1.2 GHz*	January 9, 2006	70.2%
Q29 (Jan 2006)	GP1 - Entry	MAC-Desktop	Apple iMac G5, 1.9 GHz	January 9, 2006	68.5%
Q29 (Jan 2006)	GP2 - Mid Range	MAC-Desktop	N/A**		
Q29 (Jan 2006)	SE1/SE2 - High End	MAC-Desktop	Apple PowerMac G5, 2.0 GHz	January 9, 2006	105.1%
Q29 (Jan 2006)	SE2 – Premium	MAC-Desktop	Apple PowerBook G5 Quad, 2.5 GHz	January 9, 2006	100%
Q29 (Jan 2006)	GP3 - Mid Range	MAC-Laptop	Apple PowerBook G4, 1.67 GHz	January 9, 2006	97.9%